ABSTRACT OF THE DISCLOSURE

There is provided a liquid crystal display device manufacturing method that comprises the steps of forming a sealing member along a periphery of a display area on a first surface of a first substrate, dropping a liquid crystal to the first surface of the first substrate from a top end of a liquid crystal supply needle provided to a lower end of a syringe in which the liquid crystal is filled, and liquid crystal adhered to dropping down the surface of the liquid crystal supply needle onto the first substrate by an external force in a middle of dropping of the liquid crystal or after the liquid Accordingly, an amount of liquid crystal is droppe. crystal supplied to the substrate can be controlled with high precision.

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